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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/772,320	01/25/2001	Anoop Gupta	MS1-674US	7680
45979	7590 07/28/2005		EXAMINER	
PERKINS COLE LLP/MSFT P. O. BOX 1247			CHOUDHURY, AZIZUL Q	
SEATTLE, V	VA 98111-1247		ART UNIT	PAPER NUMBER
,			2145	

DATE MAILED: 07/28/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

N 1	Application No.	Applicant(s)					
•	09/772,320	GUPTA ET AL					
Office Action Summary	Examiner	Art Unit	<u></u>				
	Azizul Choudhury	2145					
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply							
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, y within the statutory minimun will apply and will expire SIX (e, cause the application to bec	may a reply be timely filed n of thirty (30) days will be considered timel 6) MONTHS from the mailing date of this come ABANDONED (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 11 A	pril 2005.						
· <u> </u>	s action is non-final.						
•	3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is						
closed in accordance with the practice under a	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4) ☐ Claim(s) 1-18,20-21 and 27-37 is/are pending 4a) Of the above claim(s) is/are withdra 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-18, 20-21 and 27-37 is/are rejected 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or	wn from consideratio						
Application Papers							
9) ☐ The specification is objected to by the Examiner. 10) ☑ The drawing(s) filed on 1/25/01 is/are: a) ☐ accepted or b) ☐ objected to by the Examiner. Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a). Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d). 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority under 35 U.S.C. § 119							
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No. 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 							
Attachment(s)							
 Notice of References Cited (PTO-892) Notice of Draftsperson's Patent Drawing Review (PTO-948) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 6/00 - 4/05. 	Pap	rview Summary (PTO-413) er No(s)/Mail Date ce of Informal Patent Application (PToer:	O-152)				
.S. Patent and Trademark Office							

Detailed Action

This office action is in response to the correspondence received on April 11, 2005.

Claim Rejections - 35 USC § 112

The following is a quotation of the first paragraph of 35 U.S.C. 112:

The specification shall contain a written description of the invention, and of the manner and process of making and using it, in such full, clear, concise, and exact terms as to enable any person skilled in the art to which it pertains, or with which it is most nearly connected, to make and use the same and shall set forth the best mode contemplated by the inventor of carrying out his invention.

Claim 1 is rejected under 35 U.S.C. 112, first paragraph, as failing to comply with the enablement requirement. The claim(s) contains subject matter, which was not described in the specification in such a way as to enable one skilled in the art to which it pertains, or with which it is most nearly connected, to make and/or use the invention.

Claim 1 now features the trait "accepting commands, made available by an electronic mail program for manipulating electronic mail messages that are not collaborative electronic mail messages, to manipulate the collaborative electronic mail message..." It is not clear how a collaborative email message can be manipulated with commands not intended for it.

Claim Rejections - 35 USC § 102

The following is a quotation of the appropriate paragraphs of 35 U.S.C. 102 that form the basis for the rejections under this section made in this Office action:

A person shall be entitled to a patent unless -

(a) the invention was known or used by others in this country, or patented or described in a printed publication in this or a foreign country, before the invention thereof by the applicant for a patent.

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Claims 1-15, 18-21, 27-33 and 36-37 are rejected under 35 U.S.C. 102(b) as being anticipated by Hanson et al (US Pat No: US006463461B1), hereafter referred to as Hanson.

1. With regards to claim 1, Hanson teaches a method comprising: receiving from an electronic mail server an indication of a collaborative electronic mail message that includes a portion for feedback from one or more recipients; displaying an identifier of the collaborative electronic mail message for viewing by a user; accepting commands, made available by an electronic mail program for manipulating electronic mail messages that are not collaborative electronic mail messages, to manipulate the collaborative electronic mail message; and performing an accepted command, wherein the performing includes sending to the electronic mail server an indication of the command so that the electronic mail server can modify the collaborative electronic mail message in accordance with the command and notify recipients of the modification (Hanson's teaches a design enabling users to communicate and collaborate among a group of participants (column 2, line 24 – column 3, line 34, Hanson). The design allows for a server to provide the collaborative messages (Figure 1, Hanson). The design also allows the messages to be emails (column 2, line 56, Hanson). Finally, Hanson's design has the server attached to the client machines through a network (Figure 1, Hanson). Each client has it's own software interface by which to communicate to the server with via commands (column 2, lines 44-51, Hanson). In software interfaces, it is inherent that when a user enters data and makes a request in

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the software, the request along with the data is converted to a command, which is sent to the server. The software interfaces translates the commands by which the client and server communicate with one another, into data that is understandable by the user).

- 2. With regards to claims 2, 3, 4, 5, and 28-30, Hanson teaches a method wherein the commands to manipulate the collaborative electronic mail message include reply, forward, delete and flag commands (The claimed features are inherent within email systems. Hanson's disclosure teaches a collaborative messaging system that uses email (column 2, line 24 column 3, line 34, Hanson)).
- 3. With regards to claim 6, Hanson teaches a method wherein the indication comprises the collaborative electronic mail message (Hanson's design has indications comprised within collaborative emails (column 11, lines 32-42, Hanson)).
- 4. With regards to claim 7, Hanson teaches a method wherein the identifier includes a subject of the collaborative electronic mail message and an author of the collaborative electronic mail message (The claimed feature is inherent within emails. Hanson's design allows for the use of emails (column 2, line 56, Hanson). Furthermore, Hanson's design allows for the creator's address to be listed along with other addresses (column 8, lines 27-49, Hanson)).

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- 5. With regards to claim 8, Hanson teaches a method wherein the identifier includes a size of the collaborative electronic mail message, including all of the content of the collaborative electronic mail message (The claimed feature is inherent within emails. Hanson's design allows for the use of emails (column 2, line 56, Hanson)).
- 6. With regards to claim 9, Hanson teaches a method wherein the collaborative electronic mail message further includes a graph of responses to the collaborative electronic mail message (Hanson's design allows for dynamic portions to exist within the message/email. The dynamic portion allows for graphs/charts (Figure 4, Hanson)).
- 7. With regards to claim 10, Hanson teaches a method further comprising: receiving a user selection of a portion of the graph; and indicating which of a plurality of comments in the portion for feedback correspond to the selected portion of the graph (Hanson's design allows for dynamic portions to exist within the message/email. The dynamic portion allows for graphs/charts (Figure 4, Hanson). It also allows for user interaction).
- 8. With regards to claim 11, Hanson teaches a method wherein the user selection comprises positioning of a cursor over the portion of the graph (Hanson's design allows for messages/emails to have dynamic portions to them. This includes charts/graphs and user interaction portions (Figure 4, Hanson). In a design that allows for the use of computers with interface tools such as a keyboard and mouse (column 5, lines 39-44,

Hanson) and allows for dynamic portions where users are able to make the changes in a message and have all other affiliated messages updated as well (column 2, lines 23-34, Hanson), it is inherent that the cursor feature claimed is present within Hanson's design).

- 9. With regards to claim 12, Hanson teaches a method wherein the portion of the graph comprises a bar of a bar graph (Hanson's design allows for graphical images such as charts to be present (Figure 4, Hanson) (column 10, lines 45-56, Hanson)).
- 10. With regards to claim 13, Hanson teaches a method further comprising: receiving a user selection of a portion of the graph; and indicating which of the one or more recipients corresponds to the portion of the graph (Hanson's design allows for dynamic portions allowing for user input (Figure 4, Hanson), which by inputting updates the corresponding messages (column 2, lines 23-34, Hanson). Hanson's design allows for a wide array of dynamic input including forms and polls as well as charts (column 10, lies 45-67, Hanson)).
- 11. With regards to claim 14, Hanson teaches a method wherein a recipient corresponds to the portion of the graph if the recipient's response to the collaborative electronic mail message is reflected in the portion (Hanson's design allows for responses to be made and they are updated to the corresponding messages (column 2, lines 23-51, Hanson)).

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- 12. With regards to claim 15, Hanson teaches a method wherein indicating which of the one or more recipients corresponds to the portion of the graph comprises displaying which of the one or more recipients corresponds to the portion in a box separate from the collaborative electronic mail message (Hanson's design allows for separate portions of the message/email (Figure 4, Hanson)).
- 13. With regards to claim 18, Hanson teaches a method further comprising: changing the identifier when the collaborative electronic mail message is opened by the user; receiving an indication that the collaborative electronic mail message has been modified; and changing the identifier again to visually indicate that the collaborative electronic mail message has been modified (Hanson's design allows for messages/emails to be updated when the message is opened to display the current information since some information is dynamic (column 4, lines 21-45, Hanson)).
- 14. With regards to claim 20, further comprising: including, in the identifier, an indication of an author of the collaborative electronic mail message (The claimed feature is inherent within emails. Hanson's design allows for the use of emails (column 2, line 56, Hanson). Furthermore, Hanson's design allows for the creator's address to be listed along with other addresses (column 8, lines 27-49, Hanson)).

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15. With regards to claim 21, Hanson teaches a one or more computer-readable memories containing a computer program that is executable by a processor to perform the method (Hanson's design has the design performed by computers (column 5, lines 26-52, Hanson)).

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With regards to claim 27, Hanson teaches one or more computer-readable media 16: having stored thereon a plurality of instructions that, when executed by one or more processors of a computer, cause the one or more processors to perform acts including: displaying a plurality of user-selectable options for control of electronic mail messages by a client-side portion of an electronic mail program; and allowing the plurality of userselectable options to also control collaborative electronic mail messages; wherein when a user-selectable option is selected for a collaborative electronic mail message an indication of the option is sent to a server-side portion of the electronic mail program so that the server-side portion of the electronic mail program can apply that option to the collaborative electronic mail message (Hanson's teaches a design enabling users to communicate and collaborate among a group of participants (column 2, line 24 column 3, line 34, Hanson). The design allows for a server to provide the collaborative messages (Figure 1, Hanson). The design also allows the messages to be emails (column 2, line 56, Hanson). Finally, Hanson's design has the server attached to the client machines through a network (Figure 1, Hanson). Each client has it's own software interface by which to communicate to the server with via commands (column 2, lines 44-51, Hanson). In software interfaces, it is inherent that when a user enters data

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and makes a request in the software, the request along with the data is converted to a command, which is sent to the server. The software interfaces translates the commands by which the client and server communicate with one another, into data that is understandable by the user. Finally it is also inherent that with a software interface, that the claimed feature of displaying a plurality of user-selectable options for control is also present within the design).

- 17. With regards to claim 31, Hanson' teaches one or more computer-readable media, wherein the plurality of instructions further cause the one or more processors to perform acts including accessing, during creation of a new collaborative electronic mail message, an electronic contact list to identify an electronic mail address for a recipient of the collaborative electronic mail message (Hanson's design allows for a list of addresses (contact list) (column 8, lines 27-49, Hanson)).
- 18. With regards to claim 32, Hanson' teaches one or more computer-readable media, wherein the plurality of instructions further cause the one or more processors to perform acts including: displaying a user-selectable reminder option; and sending, in response to selection of the reminder option, a reminder of a previously sent collaborative electronic mail message to one or more recipients of the previously sent collaborative electronic mail message (Hanson' disclosure teaches a design that has notification means (column 9, line 1, Hanson) and alert means (column 7, lines 40-42, Hanson)).

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19. With regards to claim 33, Hanson teaches one or more computer-readable media wherein the plurality of instructions further cause the one or more processors to perform acts including: displaying a user-selectable summary option; and in response to selection of the summary option, sending a summary, to one or more recipients of the previously sent collaborative electronic mail message, of responses received to a previously sent collaborative electronic mail message (Hanson's design allows users to enter subjects, comments, choices, fill out polls or perform other summary options (column 8, lines 50-62, Hanson)).

- 20. With regards to claim 36, Hanson teaches one or more computer-readable media wherein the plurality of instructions further cause the one or more processors to perform acts including: identifying, to an author of a collaborative electronic mail message at the computer, how many recipients have not yet opened the collaborative electronic mail message; and identifying, to the author, how many recipients have responded to the collaborative electronic mail message (Hanson's design allows for a the users to view who within a list has opened the message/email (column 8, lines 27-62, Hanson)).
- 21 With regards to claim 37, Hanson teaches one or more computer-readable media, further comprising identifying, to the author, how many recipients have opened but not responded to the collaborative electronic mail message (Hanson's design allows

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for users to view if the participants within the list responded or not to the message/email (column 8, lines 27-62, Hanson)).

Claim Rejections - 35 USC § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.

Claims 16, 17, 34 and 35 are rejected under 35 U.S.C. 103(a) as being unpatentable over Hanson in view of Conmy et al (US Pat No: US006101480A), hereafter referred to as Conmy.

22. With regards to claim 16, Hanson teaches through Conmy, a method further comprising: comparing a time identified in the collaborative electronic mail message with an electronic calendar corresponding to the user; determining whether a conflict exists between the time identified in the collaborative electronic mail message and a pre-existing commitment in the electronic calendar; and if a conflict exists, then displaying an indication of the conflict

(Hanson's teaches a design enabling users to communicate and collaborate among a group of participants (column 2, line 24 – column 3, line 34, Hanson). While

Hanson' disclosure discusses the use of an email client, it fails to discuss the use of an email client with scheduling means.

Conmy teaches a design for a calendar scheduling program (column 1, lines 49-53, Conmy). The design allows for meeting time conflict resolution as claimed (column 2, lines 18-32, Conmy). In addition, the design is intended for use with email systems (column 9, lines 10-15, Conmy).

Hence, Hanson' disclosure teaches a design combining instant messaging with email; it fails to discuss an email with scheduling means. Conmy's design features a scheduling design for email systems. Thus, it would have been obvious, at the time the invention was made, to combine the teachings of Hanson with those of Conmy to provide a powerful C&S (calendar and scheduling) product line for email users (column 10, lines 34-36, Conmy)).

23. With regards to claim 17, Hanson teaches through Conmy, a method further comprising: comparing a time identified in the collaborative electronic mail message with an electronic task list corresponding to the user; determining whether a conflict exists between the time identified in the collaborative electronic mail message and a pre-existing task in the electronic task list; and if a conflict exists, then displaying an indication of the conflict

(Hanson's teaches a design enabling users to communicate and collaborate among a group of participants (column 2, line 24 – column 3, line 34, Hanson). While

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Hanson' disclosure discusses the use of an email client, it fails to discuss the use of an email client with scheduling means.

Conmy teaches a design for a calendar scheduling program (column 1, lines 49-53, Conmy). The design allows for meeting time conflict resolution as claimed (column 2, lines 18-32, Conmy). In addition, the design is intended for use with email systems (column 9, lines 10-15, Conmy).

Hence, Hanson' disclosure teaches a design combining instant messaging with email; it fails to discuss an email with scheduling means. Conmy's design features a scheduling design for email systems. Thus, it would have been obvious, at the time the invention was made, to combine the teachings of Hanson with those of Conmy to provide a powerful C&S (calendar and scheduling) product line for email users (column 10, lines 34-36, Conmy)).

24. With regards to claim 34, Hanson teaches through Conmy, one or more computer-readable media wherein the plurality of instructions further cause the one or more processors to perform acts including: accessing an electronic calendar maintained by a task manager component; and identifying conflicts between times included in the collaborative electronic mail messages and commitments in the electronic calendar

(Hanson's teaches a design enabling users to communicate and collaborate among a group of participants (column 2, line 24 – column 3, line 34, Hanson). While

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Hanson' disclosure discusses the use of an email client, it fails to discuss the use of an email client with scheduling means.

Conmy teaches a design for a calendar scheduling program (column 1, lines 49-53, Conmy). The design allows for meeting time conflict resolution as claimed (column 2, lines 18-32, Conmy). In addition, the design is intended for use with email systems (column 9, lines 10-15, Conmy).

Hence, Hanson' disclosure teaches a design combining instant messaging with email; it fails to discuss an email with scheduling means. Conmy's design features a scheduling design for email systems. Thus, it would have been obvious, at the time the invention was made, to combine the teachings of Hanson with those of Conmy to provide a powerful C&S (calendar and scheduling) product line for email users (column 10, lines 34-36, Conmy)).

25. With regards to claim 35, Hanson teaches through Conmy, one or more computer-readable media wherein the identifying comprises identifying conflicts between commitments in the electronic calendar and collaborative electronic mail messages being authored at the computer as well as collaborative electronic mail messages received at the computer

(Hanson's teaches a design enabling users to communicate and collaborate among a group of participants (column 2, line 24 – column 3, line 34, Hanson). While Hanson' disclosure discusses the use of an email client, it fails to discuss the use of an email client with scheduling means.

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Conmy teaches a design for a calendar scheduling program (column 1, lines 49-53, Conmy). The design allows for meeting time conflict resolution as claimed (column 2, lines 18-32, Conmy). In addition, the design is intended for use with email systems (column 9, lines 10-15, Conmy).

Hence, Hanson' disclosure teaches a design combining instant messaging with email; it fails to discuss an email with scheduling means. Conmy's design features a scheduling design for email systems. Thus, it would have been obvious, at the time the invention was made, to combine the teachings of Hanson with those of Conmy to provide a powerful C&S (calendar and scheduling) product line for email users (column 10, lines 34-36, Conmy)).

Remarks

The amendment received on April 11, 2005 has been carefully evaluated but is not deemed fully persuasive. The examiner has first evaluated the remarks submitted with the amendment and in response reevaluated the prior arts and the office action. After the reevaluation, it was determined that the rejection must continue to stand. Within the remarks, the applicant's representative expresses concern over the Hanson design using a web server to fulfill the email operations with the assistance of a web interface on the client side. The applicant's design makes use of a user who interacts with the email system as remarked upon by the applicant's representative. The examiner would like to clarify that the "email system" (last line, p. 12) spoken of by the applicant's representative must inherently contain a server of some form. The client

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email request must be fulfilled and hence a server must be present. Hence, the applicant's deign features a client email application and a server, and the Hanson design features an email application (the application interface is web based but it's intended purpose and function is still the same as the claimed design) as well as a server. Therefore the examiner has decided to stand with the rejection.

Furthermore, a new 112 rejection has been formulated in response to the amendment made to claim 1. The new rejection has been provided due to amended material that makes the claim language contradictory. It is unclear how a collaborative email message can be manipulated by commands not for collaborative email messages.

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

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Any inquiry concerning this communication or earlier communications from the examiner should be directed to Azizul Choudhury whose telephone number is (571) 272-3909. The examiner can normally be reached on M-F.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Valencia Martin-Wallace can be reached on (571) 272-6159. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

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